

REF CARRIER LAUNCH/RETRIEVAL

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- 1. SUGGEST FOLG BE CONSIDERED IN TEST OF CARRIER MODIFICATION.
- 2. TRAVEL OF POGOS AFTER THEY LEAVE AIRCRAFT ON TAKE OFF.
 CAN THEY BE RETREIVED?
- 3. CARRIER DECK LIGHTS PROTRUDING ABOVE DECK WALL IMPOSE HIGH SHOCK LOAD ON AIRCRAFT LANDING GEAR IF HIT ON TAKE OFF OR LANDING ROLL.
- 4. IF AIRCRAFT DOES NOT ENGAGE HOOK IN CENTER OF ARRESTING WIRE SIDE LOAD ON GEAR MAY BE EXCEEDED.
- 5. WILL STAY ON MOUNTING BRACKETS IN ARRESTED LANDING?
- 6. WILL COCKPIT SECTION REQUIRE ADDITIONAL STRUCTURE TO KEEP
 IT ON THE AIRCRAFT?
- 7. WILL WING STRUCTURE OR MOUNTING BOLTS TAKE STRESSES OF ABRUPT STOP? REPEATED LANDINGS MAY CAUSE TWISTING MOMENT AND RESULTANT MAY CAUSE FUEL LEAKS AND METAL FATIQUE.

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Excitated from automatic domination and declassification

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- 8. EFFECT ON ELECTRONIC SYSTEMS, ESPECIALLY CRITICAL TUNING OF SYSTEMS.
- 9. WILL HOOK AND CABLE HOLD AT TAKE OFF POWER JUST AS HOOK ENGAGES WIRE, ASSUMING FOWER IS APPLIED AT TOUCHDOWN AS IN NORMAL NAVY PRACTICE.

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- 10. CAN PILOT HOLD LEVEL UNTIL HE REDUCES POWER AFTER HOOK ENGAGEMENT?
- (11. LANDING SHOCK MAY BE CRITICAL FOR SEXTANT, DRIFTSIGHT OPTICS, CAMERA OPTICS.
 - 12. HARD LANDING MAY "SET UP" FILM ROLLS IN CAMERA, RESULTING IN STATIC MARKS OR EMULSION SCRATCHES.
 - 13. ANY CHANCE OF SETTING OFF DETONATOR EITHER FROM SHOCK OF IMPACT OR INADVERTENT CIRCUIT ACTIVATION?
 - 14. LANDING SHOCK MIGHT AFFECT AUTO-PILOT AND INSTRUMENT SYSTEMS SUCH AS GYRO GIMBOLS. MAY NEED MORE RUGGED INSTRUMENTS.
 - 15. WHAT IS EFFECT OF REPEATED ARRESTED LANDINGS ON Q-BAY PRESSURE SEALS?

END OF MESSAGE

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